UNITED STATES PETERSBURG (B-1) NW QUADRANGLE DEPARTMENT OF THE INTERIOR ALASKA 1:25 000-SCALE SERIES (TOPOGRAPHIC) **GEOLOGICAL SURVEY** 132° <u>20′</u> 56° 30′ 2 970 000 FEET 15' 12' 30" A3-172 6264000mN ×90T Tidal Flats BABBLER Tidal Flat 6263 1700000 FEET Rock 36T H A S T H B ×2851 2741 Rocks ** Tidal Flats Tidal 27 27′ 30″ Tidal Flat Tidal Flats 7397 Tidal Flat 32 Tidal Flat 6259 ×2317 TONGASS Tidal Flat ×3057 T 63 S ×5297 × 253 NATIONAL FOREST 2 ×5447 0 P 6257 A S S Tidal Flat A G H ⁶²56 ×7337 Tidal Flat Tidal Flat 25′ S ×1057 P 6255 0 6254 3-163 × 1337 1670000 × 49T FEET Tidal Flats 4481 ORION 20 727 Tidal Flat CORPORATE BOUNDARY (INDEFINITE) ×2757 1387 Tidal Flat Rock Tidal Flats 56° 22′ 30″ 2 960 000 FEET 672 **667** 17′ 30″ 15′ 670 12′ 30″ 673 674000mE 132° 20′ 132° 10′ PRODUCED BY THE UNITED STATES GEOLOGICAL SURVEY CONTOURS AND ELEVATIONS IN METERS SCALE 1:25 000 CONTROL BY
COMPILED FROM AERIAL PHOTOGRAPHS TAKEN ROAD LEGEND USGS NMD HISTORICAL MAP ARCHIVES Improved Road . Unimproved Road .. MAR 0 1 1993 UTM GRID DECLINATION ... CONTOUR INTERVAL 20 METERS
SHORELINE SHOWN REPRESENTS THE APPROXIMATE LINE OF MEAN HIGH WATER
THE MEAN RANGE OF TIDE IS APPROXIMATELY 4.3 METERS QUADRANGLE LOCATION 1992 MAGNETIC NORTH DECLINATION VERTICAL DATUMHORIZONTAL DATUM 1 2 3 1 Petersburg (C-2) SE 2 Petersburg (C-1) SW 3 Petersburg (C-1) SE REC'D FILE COPY PROVISIONAL MAP CONTROL ELEVATIONS SHOWN TO THE NEAREST 0.1 METER OTHER ELEVATIONS SHOWN TO THE NEAREST METER The difference between NAD 27 and North American Datum of PETERSBURG (B-1) NW, ALASKA Produced from original 1983 (NAD 83) for 7.5 minute intersections is given in USGS 5 4 Petersburg (B-2) NE 5 Petersburg (B-1) NE Bulletin 1875. The NAD 83 is shown by dashed corner ticks To convert meters to feet multiply by 3.2808 manuscript drawings. Infor-To convert feet to meters multiply by .3048 6 Petersburg (B-2) SE Gray land lines represent unsurveyed and unmarked locations mation shown as of date of PROVISIONAL EDITION 1992 6 7 8 7 Petersburg (B-1) SW 8 Petersburg (B-1) SE predetermined by the Bureau of Land Management, Folio CR-15 photography. Copper River Meridian 56132-D2-TM-25 There may be private inholdings within the boundaries of any ADJOINING 7.5' QUADRANGLE NAMES Federal and State Reservations shown on this map THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS FOR SALE BY THE U.S. GEOLOGICAL SURVEY
FAIRBANKS, ALASKA 99701; DENVER, COLORADO 80225; OR RESTON, VIRGINIA 22092